IN THE CLAIMS:

The following listing of claims will replace all prior versions, and listings, of claims in the application.

1-6. (Canceled)

- 7. (Currently Amended) A method comprising:
 - (a) reading a first stream of image pixels corresponding to an image X_K from an image buffer memory;
 - (b) reading a second stream of pixels corresponding to an image A_K from an accumulation buffer;
 - (c) blending each image pixel of the image X_K with the corresponding pixel of the image A_K based on an alpha value provided with the image pixel, and thus, generating a third stream of output pixels defining an image A_{K+1} ; and
 - (d) transferring the third stream of output pixels to the accumulation buffer;
 - (e) performing (a), (b), (c) and (d) for each image [[in]] after the first image of a sequence of \underline{N} images X_K , for K = 0, 1, 2, ..., N-1, wherein N is the number of images in the sequence.
- 8. (Currently Amended) The method of claim 7, wherein the accumulation buffer color depth precision is larger than the image buffer memory color depth precision.
- 9. (Currently Amended) The method of claim 7 [[8]], wherein said blending comprises blending red, green and blue components of each output pixel in parallel.
- 10. (Currently Amended) The method of claim 7, wherein (a), (b), (c), (d) and (e) are performed by a graphics hardware accelerator chip in response to software

functions executed on a host processor, wherein the image buffer memory and the accumulation buffer are external to the graphics hardware accelerator chip.

11-16. (Canceled)

17. (Currently Amended) A system comprising:

an accumulation buffer;

an image buffer memory for storing a sequence of N images X_K, wherein K=0, 1,

2, ..., N-1; and

a mixing unit configured to:

- (a) read a first stream of image pixels corresponding to an image X_K from the image buffer memory,
- (b) read a second stream of pixels corresponding to an image A_K from the accumulation buffer,
- (c) blend each image pixel of the image X_K with the corresponding pixel of the image A_K based on an alpha value provided with the image pixel, and thus, generate a third stream of output pixels defining an image A_{K+1} , and
- (d) transfer the third stream of output pixels to the accumulation buffer; wherein the mixing unit is further configured to perform (a), (b), (c) and (d) for each image [[in a]] after the first image of the sequence of N images X_{K_7} K=0, 1, 2, ..., N-1, wherein N is the number of images in the sequence.
- 18. (Currently Amended) The system of claim 17, wherein [[the]] <u>a</u> color precision of the accumulation buffer is greater than [[the]] <u>a</u> color precision of the image <u>buffer</u> memory.
- 19. (Currently Amended) The system of claim <u>17</u> [[18]], wherein the mixing unit includes a plurality of mixing circuits <u>operating in parallel</u>, wherein each mixing circuit operates on a corresponding color component.

- 20. (Currently Amended) The system of claim <u>17</u> [[19]], wherein the accumulation buffer resides within a texture buffer of a graphics system.
- 21. (Currently Amended) The system of claim 17 [[21]], wherein the image buffer memory resides within [[the]] a frame buffer of a graphics system.
- 22. (Currently Amended) The system of claim <u>17</u> [[18]], wherein [[the]] <u>a</u> color precision of the accumulation buffer is at least ΔN larger than [[the]] <u>a</u> color precision of the image <u>buffer memory</u>, wherein ΔN is the base two logarithm of the maximum number of images to be blended into the accumulation buffer.

23-24. (Canceled)

- 25. (New) A system comprising:
 - a memory for storing a plurality of 2D images X_K, wherein the plurality of 2D images include a sequence of at least N slices through a 3D image representing one or more 3D objects;

an accumulation buffer; and

- an accumulation unit configured to accumulate a composite image of a sequence of N of the 2D slices by reading a first 2D image of the sequence and storing it in the accumulation buffer;
- wherein the accumulation unit is further configured for each of the second through the Nth image of the sequence of N images to:
 - (a) read a first stream of image pixels corresponding to a current image X_K of the sequence of images from the memory,
 - (b) read a second stream of pixels corresponding to a current image A_K from the accumulation buffer,
 - (c) blend each image pixel of the current image X_K with the corresponding pixel of the image A_K based on a weight provided with the image pixel, to generate a third stream of output pixels defining an image A_{K+1} , and

- (d) replace corresponding pixels in the accumulation buffer with the third stream of output pixels.
- 26. (New) The graphics system of claim 25, wherein the weight provided with each image pixel is a transparency value alpha read from the memory with each image pixel data.
- 27. (New) The graphics system of claim 26, wherein said blend operation is described by a formula used for each pixel of $A_{K+1} = alpha *(X_K A_K) + A_K$.
- 28. (New) The graphics system of claim 25, wherein the weight is a specified non-negative value less than or equal to 1 for each image in the sequence of images.
- 29. (New) The graphics system of claim 25, wherein the weight is a specified non-negative value less than or equal to 1 for each object of the one or more objects.
- 30. (New) The method of claim 7, wherein the N images are a sequence of N 2D slices through a 3D image representing one or more 3D objects.
- 31. (New) The method of claim 7, wherein said blending is described by a formula used for each pixel of $A_{K+1} = alpha *(X_K A_K) + A_K$.
- 32. (New) The system of claim 17, wherein the N images are a sequence of N 2D slices through a 3D image representing one or more 3D objects.
- 33. (New) The graphics system of claim 17, wherein said blend operation is described by a formula used for each pixel of A_{K+1} = alpha * $(X_K A_K) + A_K$.